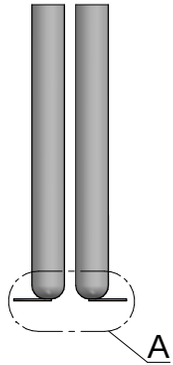


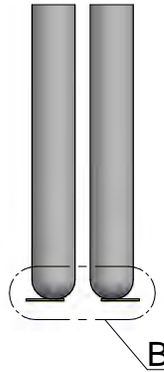
0.6mm, 0.8mm and 1.0mm DVT-FPPNN Probe Pitch Calculator on 1.0mm x 0.5mm Probe Pads

Use this calculator to determine which fixed-pitch probe can contact the full range of test pad pitches required to be measured. Note in the examples that follow, that probe tips do not have to be fully centered on the test pads to obtain an accurate reading.

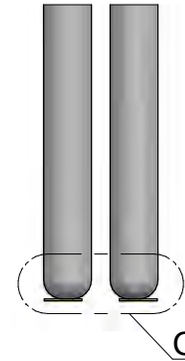
.6mm Probe Pitch



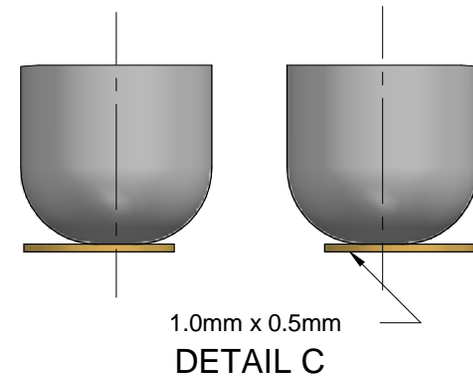
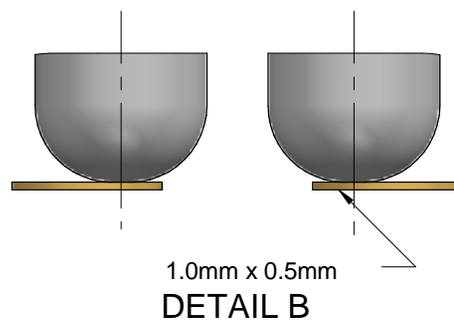
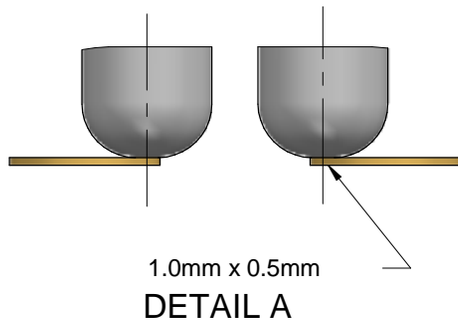
.8mm Probe Pitch



1.0mm Probe Pitch

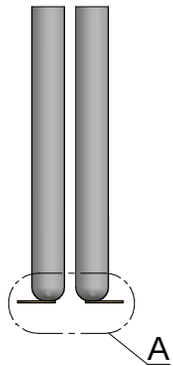


Use the scrollbar or page down key to set the probe tip offset.

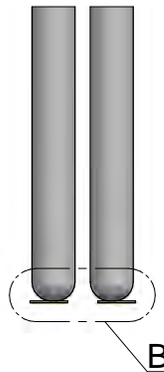


Trace Pitch X Test Pad Diameter

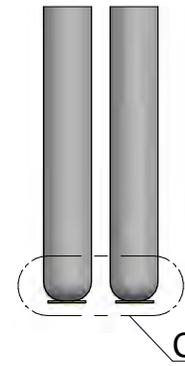
0.6mm Probe Pitch



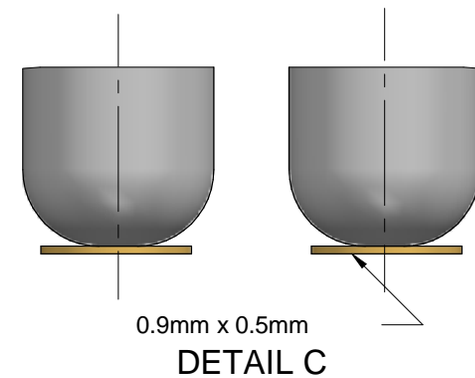
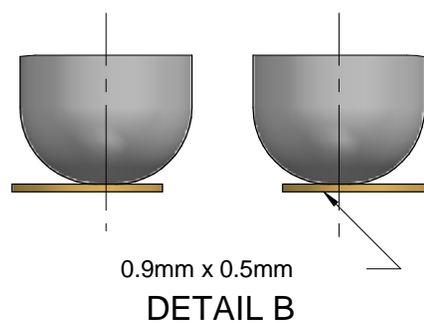
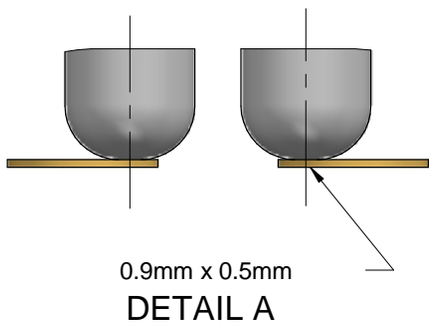
0.8mm Probe Pitch



1.0mm Probe Pitch

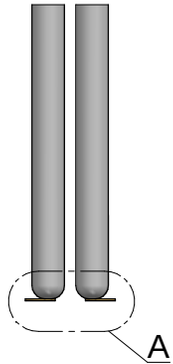


Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.

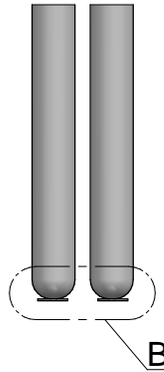


Trace Pitch x Test Pad Diameter

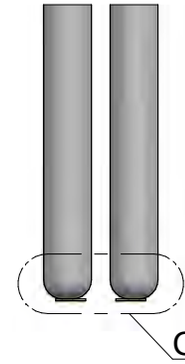
.6mm Probe Pitch



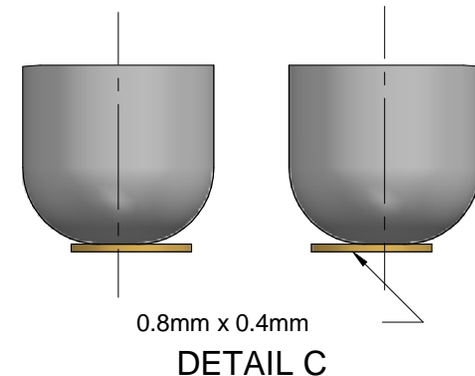
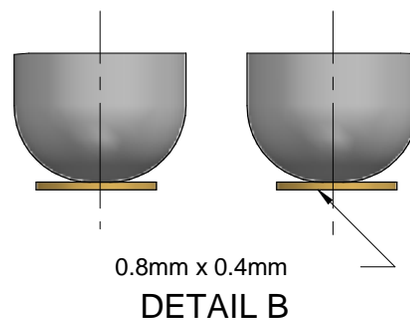
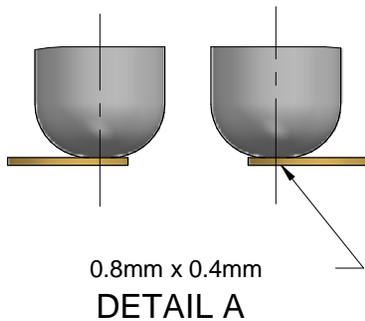
.8mm Probe Pitch



1.0mm Probe Pitch



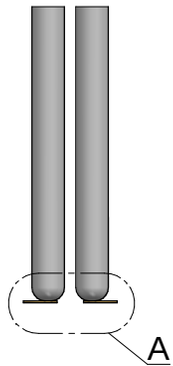
Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.



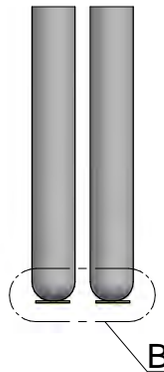
Trace Pitch X Test Pad Diameter

0.6mm, 0.8mm and 1.0mm DVT-FPPNN Probe Pitch Calculator on 0.8mm x 0.45mm Probe Pads

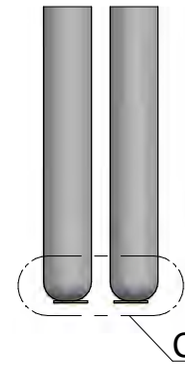
.6mm Probe Pitch



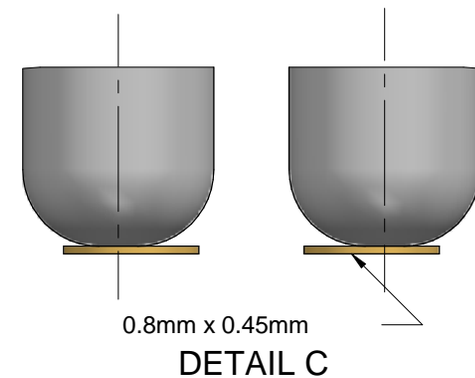
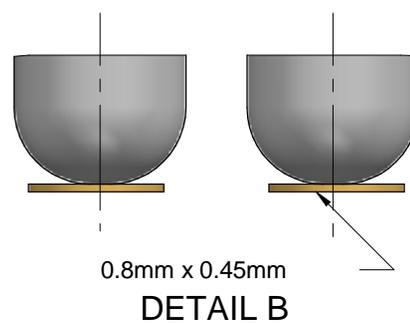
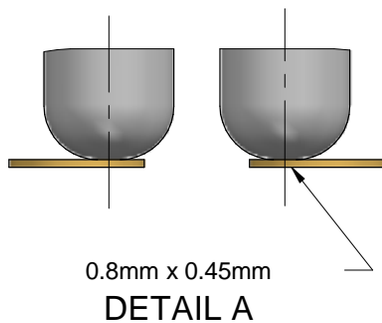
.8mm Probe Pitch



1.0mm Probe Pitch

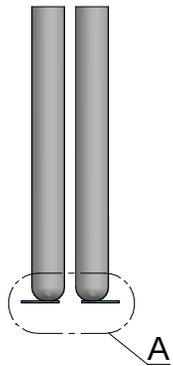


Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.

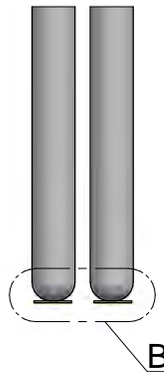


Trace Pitch X Test Pad Diameter

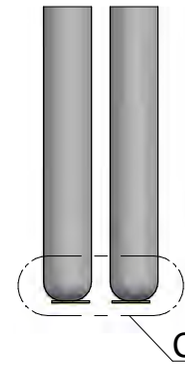
.6mm Probe Pitch



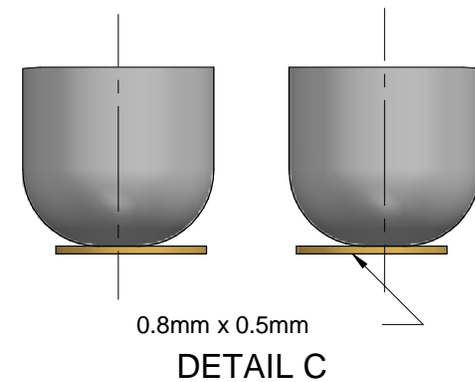
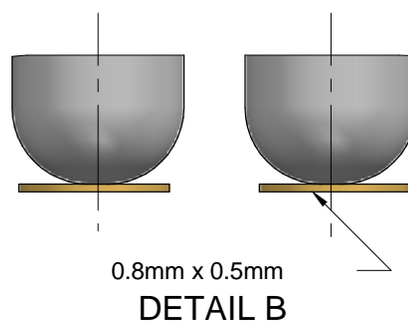
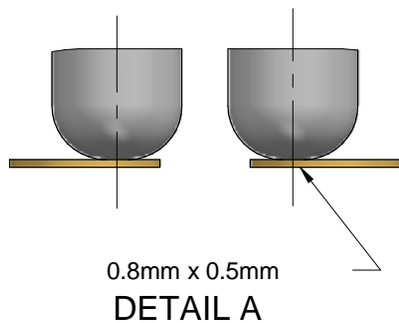
.8mm Probe Pitch



1.0mm Probe Pitch



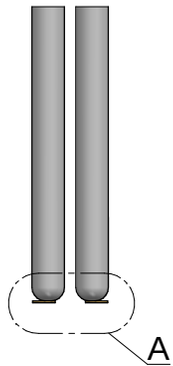
Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.



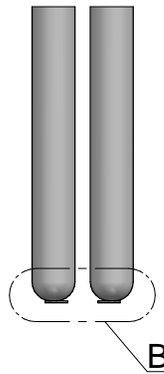
Trace Pitch X Test Pad Diameter

0.6mm, 0.8mm and 1.0mm DVT-FPPNN Probe Pitch Calculator on 0.7mm x 0.3mm Probe Pads

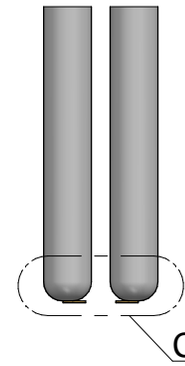
.6mm Probe Pitch



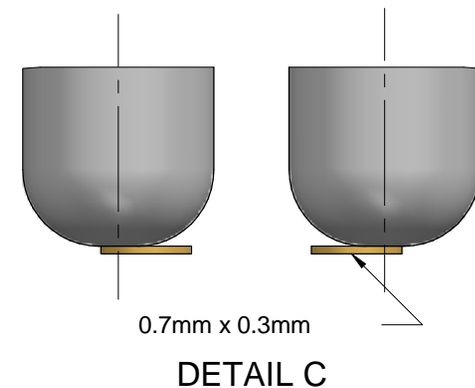
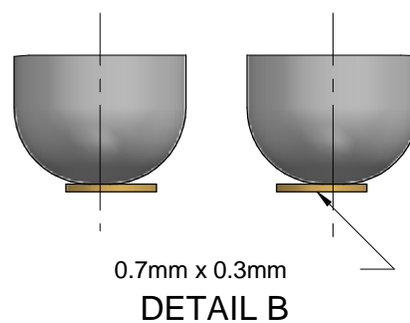
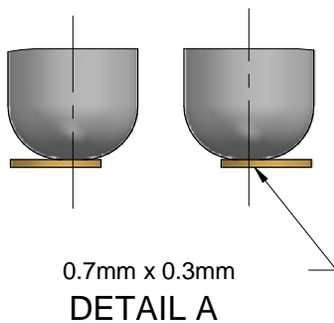
.8mm Probe Pitch



1.0mm Probe Pitch



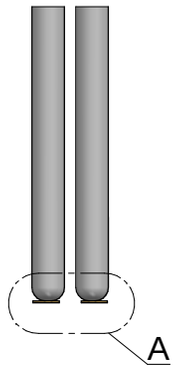
Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.



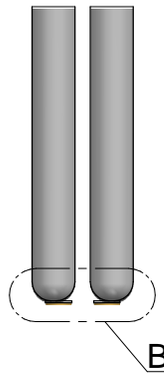
Trace Pitch X Test Pad Diameter

0.6mm, 0.8mm and 1.0mm DVT-FPPNN Probe Pitch Calculator on 0.64mm x 0.35mm Probe Pads

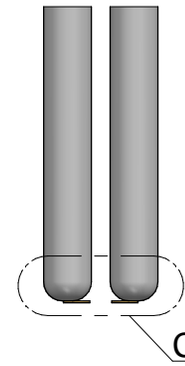
.6mm Probe Pitch



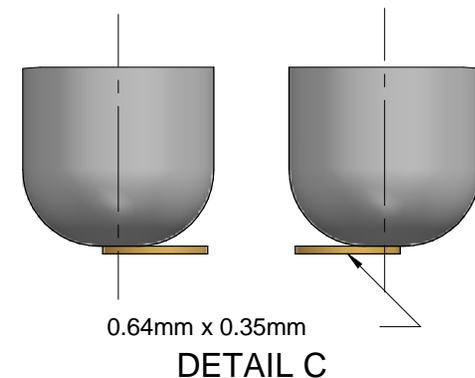
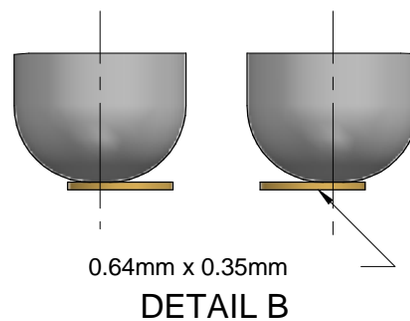
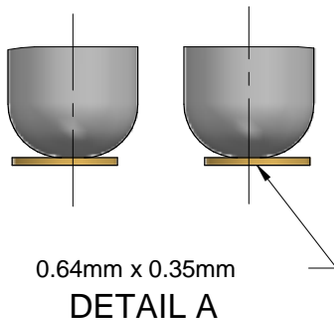
.8mm Probe Pitch



1.0mm Probe Pitch

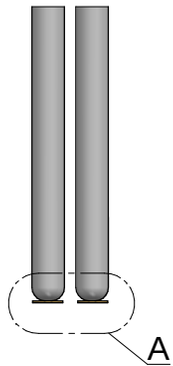


Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.

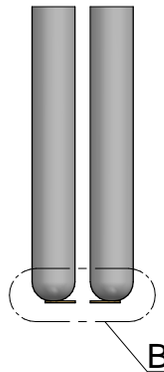


Trace Pitch X Test Pad Diameter

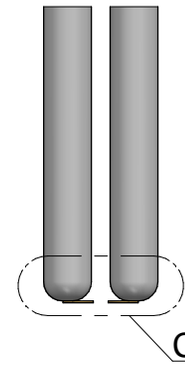
.6mm Probe Pitch



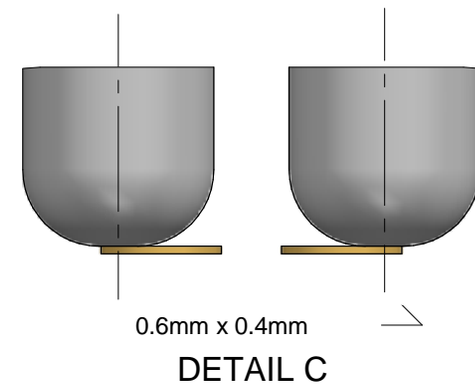
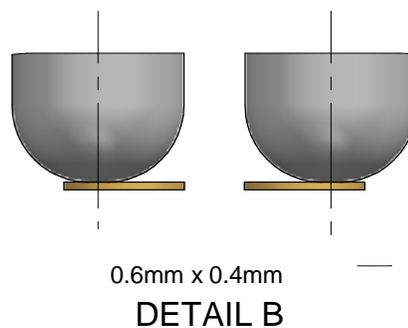
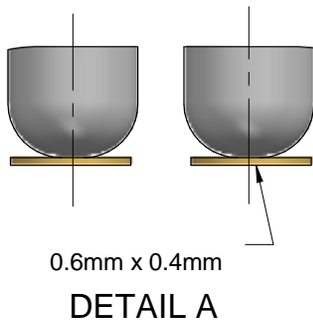
.8mm Probe Pitch



1.0mm Probe Pitch

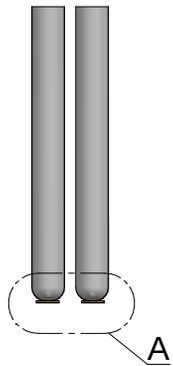


Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.

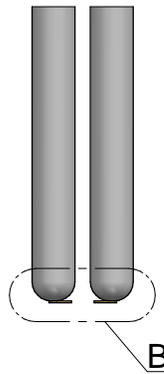


Trace Pitch X Test Pad Diameter

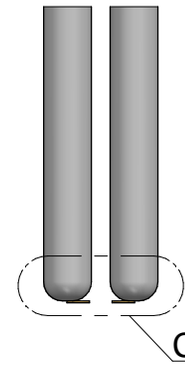
.6mm Probe Pitch



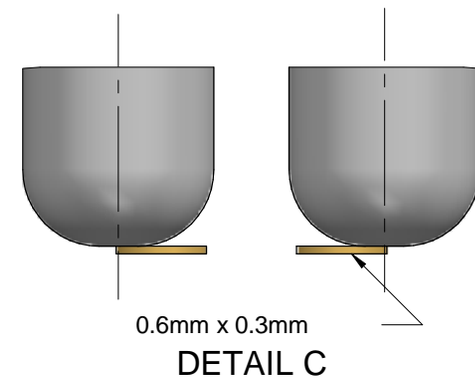
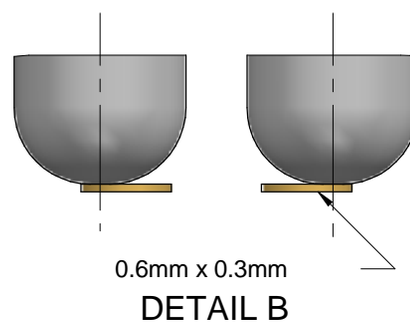
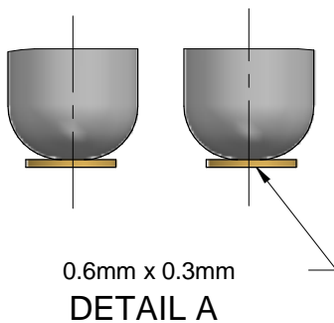
.8mm Probe Pitch



1.0mm Probe Pitch

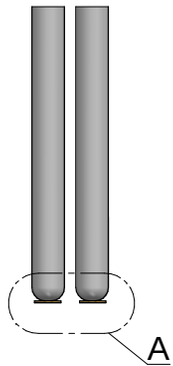


Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.

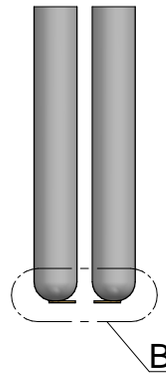


Trace Pitch X Test Pad Diameter

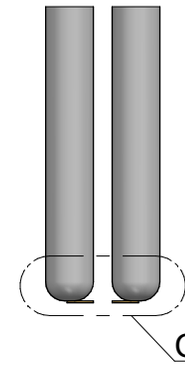
0.6mm Probe Pitch



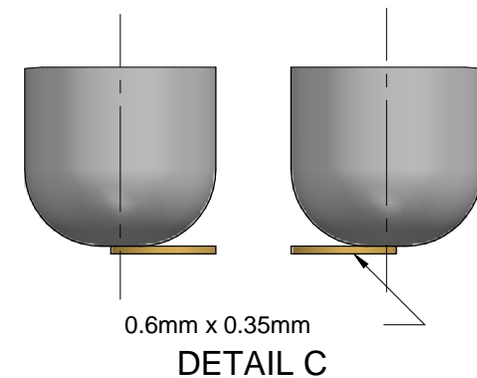
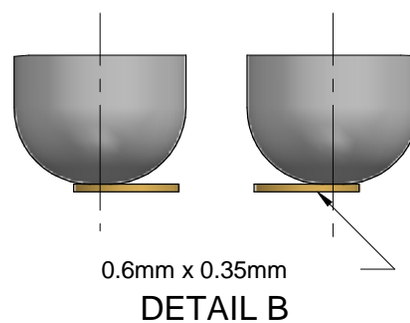
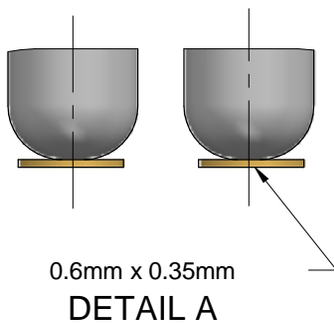
0.8mm Probe Pitch



1.0mm Probe Pitch



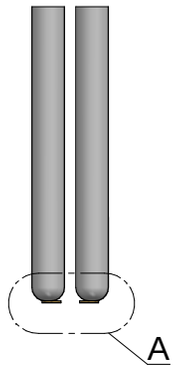
Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.



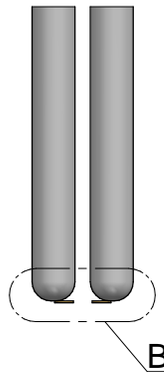
Trace Pitch X Test Pad Diameter

0.6mm, 0.8mm and 1.0mm DVT-FPPNN Probe Pitch Calculator on 0.5mm x 0.25mm Probe Pads

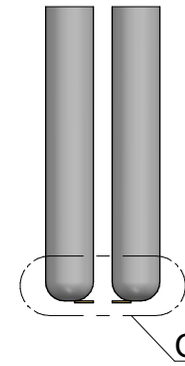
0.6mm Probe Pitch



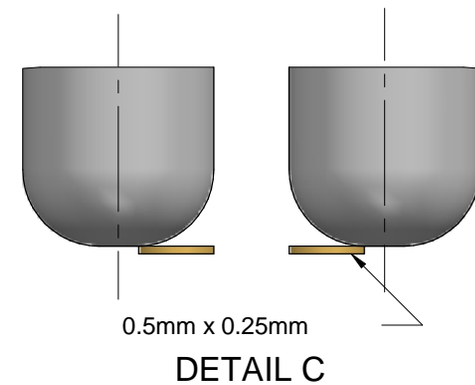
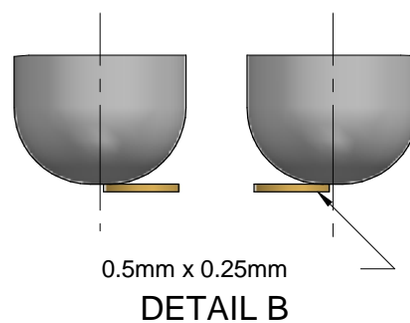
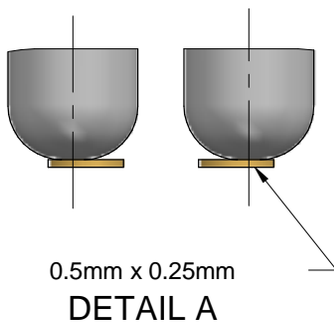
0.8mm Probe Pitch



1.0mm Probe Pitch



Adjust the scrollbar on the right to set the probe tip offset, aiming to use a single fixed pitch for maximum test pad compatibility.



Trace Pitch X Test Pad Diameter